IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended) A helmet system for a player engaged in contact sports, comprising:
 - a. a helmet shell having inner and outer surfaces reinforced with a bonded net or mesh of long length fibers comprising long-length para-aramid or high density polyethylene reinforcing fibers, said helmet shell being composed of a polymeric material selected from the group consisting of poly-alpha-olefins, homopolymers of ethylene, copolymers of ethylene and other alpha-olefins, polyamides, polycarbonate, polyvinyl chloride, cellulose acetobutyrate, polybutylene terephthalate, polyoxymethylene polymers, polyester, and epoxy;
 - a pliable, padded inner helmet attached to said inner surface of said helmet shell, said inner helmet being composed of shock absorbing material; and
 - c. an attachment means disposed within said helmet shell for positioning and holding said second pliable padded inner helmet in contact with the player's head,

said helmet shell producing a low curvature bend under impact load, increasing contact area between said inner surface and said inner helmet to thereby increase load absorption and decrease load intensity at the player's head.

- 2. (cancelled)
- (original) A helmet system as recited by claim 1, wherein said helmet shell has a thickness ranging from about 1/16 to 1/4 inch.

- 4. (cancelled)
 - 5. (original) A helmet system as recited by claim 1, wherein said net or mesh has a length greater than 1 inch.
- 6. (original) A helmet system as recited by claim 1, wherein said inner helmet is composed of energy absorbing polymeric foam.
- (original) A helmet system as recited by claim 1, wherein said inner helmet has a thickness ranging from about 0.5 to 1 inch.
- 8. (original) A helmet system as recited by claim 1, wherein said attachment means comprises a strap.
- 9. (currently amended) In a helmet system having a helmet shell fabricated by injection molding a polymeric material into a molding cavity, the improvement wherein said polymeric material is at least one material selected from the group consisting of polyalpha-olefins, homopolymers of ethylene, copolymers of ethylene and other alpha-olefins, polyamides, polycarbonate, polyvinyl chloride, cellulose acetobutyrate, polybutylene terephthalate, polyoxymethylene polymers, polyester, and epoxy; and a mesh or net of long length fibers comprising long-length para-aramid or high density polyethylene reinforcing fibers is disposed on both faces of the helmet molding cavity and integrally bonded with said polymeric material during molding to form a composite helmet shell.
- 10. (cancelled)
- 11. (previously presented) A helmet system as recited by claim 1, wherein said polymeric material is polycarbonate.

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12. (previously presented) A helmet system as recited by claim 1, wherein a full length of said fibers is said mesh or net is aligned in the direction of tension and compression imposed on said surfaces of said helmet during impact.

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